832 LOAD, HAUL, AND PLACE MATERIALS

<u>832.01</u>

Service Required

Load, haul, and place material at designated sites.

832.02

Performance Standard

Loading, hauling, and placing is complete when no obstruction remains in or adjacent to the roadway or in ditches which would have the potential to interfere with traffic use, block or divert water from structures or channels. This includes relocation, repositioning, stabilization, and revegetation as ordered by the Contracting Officer.

When ordered by the Contracting Officer to work in a weed infested area the contractor will be required to prevent spreading the infestation into un-infested areas by cleaning vehicles and equipment. The contractor will use wash stations approved by the Contracting Officer.

832.03

Location of Work

As specified on roads listed on the road listing, shown on the plans, marked on the ground, or as ordered by the Contracting Officer. Locations of weed-infested areas are marked on the ground. Do not operate in the weed-infested area unless ordered to do so by the Contracting Officer.

832.04

Measurement

Measurement under this Section will be made by the total number of units for each item listed in the SCHEDULE OF ITEMS completed and accepted.

A. <u>Cubic Yard</u>: The quantity will be the number of cubic yards measured in the vehicles.

B. Mile: Work activity will be measured along the centerline of the road regardless of the number of lanes.

832.05 **Payment**

The accepted quantities will be paid at the contract price per unit of measurement for the Section 832 pay items listed in the schedule of items. Payment will be full compensation for the work prescribed in this Section.

Mobilization and Log Out (Typical: LOGOUT) are incidental to pay item.

Pay Item	Pay Unit
832(1) Load, Haul, and Place Material 832(2) Load, Haul, and Place Material	Cubic Yard Mile
832(3) Load, Haul, and Place Material	Lump Sum

832.06

Acceptable Quality Levels

Acceptance will be determined by visual inspection. If visual inspection finds that all work conforms to performance standards (832.02) the work will be acceptable. If visual inspection finds that occasional work elements do not completely conform to performance standards but non-conforming work elements are not representative of an overall quality of work problem, the work will be acceptable. If visual inspection finds that non-conforming work is representative of an overall quality of work problem, rework will be required.